

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	1294	713/193.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
2	BRS	L2	361	713/194.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
3	BRS	L3	63	713/177.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Time Stamp
1	2006/02/28 16:07
2	2006/02/28 16:08
3	2006/02/28 16:08

	Type	L #	Hits	Search Text	DBs
4	BRS	L4	1145	705/51.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
5	BRS	L5	713	380/201.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
6	BRS	L7	1120	380/28.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Time Stamp
4	2006/02/28 16:08
5	2006/02/28 16:08
6	2006/02/28 16:08

	Type	L #	Hits	Search Text	DBs
7	BRS	L8	982	380/277.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
8	BRS	L9	622	705/57.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
9	BRS	L10	37855	canon-kabushiki-kaisha.asn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Time Stamp
7	2006/02/28 16:09
8	2006/02/28 16:09
9	2006/02/28 16:10

	Type	L #	Hits	Search Text	DBs
10	BRS	L11	38	L11 and (add\$3) near2 (sampling program)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
11	BRS	L12	30	L11 and (digital content)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
12	BRS	L13	31	L11 and (electronic watermark)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Time Stamp
10	2006/02/28 16:11
11	2006/02/28 16:12
12	2006/02/28 16:12

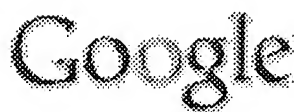
	Type	L #	Hits	Search Text	DBs
13	BRS	L14	30	L11 and L12	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
14	BRS	L15	24	L14 and L13	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
15	BRS	L16	14	L15 and (embed\$5)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Time Stamp
13	2006/02/28 16:12
14	2006/02/28 16:13
15	2006/02/28 16:13

	Type	L #	Hits	Search Text	DBs
16	BRS	L17	35	tagashira.in. and nobuhiro.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
17	BRS	L18	402	iwamura.in. and keiichi.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B
18	BRS	L19	17	L17 and L18	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B

	Time Stamp
16	2006/02/28 16:13
17	2006/02/28 16:14
18	2006/02/28 16:14

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)

[Preferences](#)

Web Results 1 - 10 of about 74 for sampling program, embedded, digital content, activate "electronic watermark"

Did you mean: sampling program, embedded, digital content, active "electronic watermark"

Having origin or program ID - Patent Storm

After a **digital content** is loaded into an information terminal such as a PC, ... a **digital watermark** reader performs a logarithmic **sampling** of a watermarked ...

[www.patentstorm.us/class/ 380/202-Having_origin_or_program_ID.html](http://www.patentstorm.us/class/380/202-Having_origin_or_program_ID.html) - 37k -
Supplemental Result - [Cached](#) - [Similar pages](#)

The Impact of Emerging Technologies: TR 35 - Technology Review

Upgrade your browser if at all possible, although all **content** is fully ... and helped crack the **Secure Digital Music Initiative's electronic watermark**. ...

[www.technologyreview.com/ InfoTech/wtr_14826,258,p4.html?PM=GO](http://www.technologyreview.com/InfoTech/wtr_14826,258,p4.html?PM=GO) - [Similar pages](#)

The Impact of Emerging Technologies: TR 35 - Technology Review

As founding editor in 1999 and current director of the **Digital Divide** ... and helped crack the **Secure Digital Music Initiative's electronic watermark**. ...

[www.technologyreview.com/articles/ 05/10/issue/feature_tr35.asp?PM=GO](http://www.technologyreview.com/articles/05/10/issue/feature_tr35.asp?PM=GO) - [Similar pages](#)

Table of Contents

... with pseudo-random binary sequence **program** interlocks ARP ... defects in an **embedded** system Arrangement ... selective absorption coatings **Sample** preconcentration tubes ...

www.patentalert.com/docs/001/z_129.shtml - 92k - Supplemental Result -
[Cached](#) - [Similar pages](#)

EP1095347 Silicon european software patent - Printed medium ...

The alphanumeric sequence may **activate** and result in the playing of the ... The system may further comprise a **digital content** distribution module in ...
gauss.ffii.org/PatentView/EP1095347 - 134k - [Cached](#) - [Similar pages](#)

TECHNICAL SUPPORT WORKING GROUP (TSWG) ADVANCED PROGRAM BRIEFING ...

Research should consider and include representative **sampling**, ... The beacons will be used or **embedded** in cooperative or noncooperative taructs and, ...

www.securitymanagement.com/library/TWSG1.txt - 72k - [Cached](#) - [Similar pages](#)

EP patents published 1999

EP890264, System and method for inserting interactive **program content** within a ...

EP919104, Method and apparatus for establishing **activation** date for a ...

gauss.bacon.su.se/indices/year/1999/ - 188k - [Cached](#) - [Similar pages](#)

[PDF] Derwent

File Format: PDF/Adobe Acrobat - [View as HTML](#)

carried out by validating a **digital signature** **embedded** in the card. ... **content**, and **digital content** relative to demand from **content** perusal clients (3a, ...

[scientific.thomson.com/ts/ media/dw/productpdfs/itppdfs/itctbus.pdf](http://scientific.thomson.com/ts/media/dw/productpdfs/itppdfs/itctbus.pdf) - [Similar pages](#)

[PDF] Derwent

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Electronic watermark containing detected native information of the user is **embedded** in

the. photograph obtained using the camera. Use: For **digital** camera. ...
scientific.thomson.com/ts/media/dw/productpdfs/itppdfs/itctele.pdf - [Similar pages](#)

EP patents published 1999

EP890264, System and method for inserting interactive **program content** within a ...

EP950319, Preventing replay attacks on **digital** information distributed by ...
patent.tange.dk/ziki/indices/year/1999/ - 195k - [Cached](#) - [Similar pages](#)

Did you mean to search for: [sampling program, embedded, digital content, **active** "electronic watermark"](#)

Try your search again on [Google Book Search](#)

Goooogle ▶
Result Page: [1](#) [2](#) [3](#) [4](#) [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)



[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google